Lucy E Delaney

Graduate Student in Biological Sciences University of Illinois at Chicago

Interests

Conceptual understanding of evolutionary principles, evolution-centered teaching, educational & racial equity, \mathbf{Q} for undergraduate education, macroevolution, the evolution of plant breeding systems

EDUCATION

Ph.D candidate, Ecology & Evolutionary Biology

Expected 2022

University of Illinois at Chicago

Chicago, IL

Dissertation: The Nature of Adaptation and the Epistemology of Natural Selection

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M.A., Molecular & Cellular Biology

Hunter College of the City University of New York

January 2016 New York, NY

B.S., Forensic Molecular Biology, Philosophy

John Jay College of the City University of New York

May 2012 New York, NY

SKILLS

R R programming

% Adobe Illustrator

(A) Technician Radio License

₼ HTML & CSS

■ Microsoft Office Suite

M Markdown

University Teaching

BIOS 220 Mendelian and Molecular Genetics

Fall 2019–Summer 2020

Sophomore-level course focusing on Mendelian inheritance patterns and molecular mechanisms of inheritance. Helped managed transition from in-person to online delivery. Responsible for teaching discussion section, creating digital course materials & exams, grading, drop-in hours, and Blackboard administration. \mathfrak{S}

BIOS 331 General Ecology Laboratory

Summer 2019

Application of ecological and evolutionary concepts with hands-on experiments and field trips to local natural areas. Responsible for weekly laboratory instruction, drop-in hours, and grading.

BIOS 230 Ecology and Evolution

Spring 2019

Sophomore-level course with emphasis on basic ecological systems, ecosystem dynamics, and evolutionary principles. Responsible for weekly office hours, assignment creation, and grading.

BIOS 430 Evolution

Fall 2017-Fall 2018

Upper-division, programming-focused course on evolutionary theory and principles. Responsible for weekly drop-in hours & debugging, quiz materials, and grading of \mathbf{Q} programming assignments.

BIOS 120 Biology of Populations and Communities

2016 - 2017

Introductory biology laboratory course with emphasis on ecological and evolutionary principles. Responsible for twice-weekly laboratory instruction, drop-in hours, and grading.

Course Builder & Trainer UIC Biological Sciences Department Trained in online instructional design & pedagogy, and software relevant to online teaching & learning. Assisting Biological Sciences Department faculty members in transitioning their courses online, and managing technical aspects of courses throughout online delivery. Creator and maintainer of the UIC Course Builder Website.	
Tutor Nurturing Wisdom Tutoring Highly-rated individual tutoring for grades 7-12 in test preparation (SAT and highexams), science, mathematics, and writing.	2018–2020 h school entrance
Substitute Teacher Chicago-area Charter Schools Substitute teacher for elementary, middle, and high school classes.	2015-2016
Teaching Honors and Awards	
 2020 Nominated for the UIC Graduate Student Excellence in Teaching and Ment 2020 Recipient of the Biological Sciences Department Graduate Teaching Award for the Biological Sciences Department Graduate Teaching Award PAST AND UPCOMING PRESENTATIONS 	for BIOS 220
Flowering Plant Breeding Systems	
July 2018 Annual Meeting of the Botanical Society of America Poster Delaney, Lucy E, Ramanauskas, K., & Igić, B., Breeding Systems in the Legumes. Rochester, MN)
August 2017 microMORPH Summer Course Talk Delaney, Lucy E, Evolutionary Consequences of Plant Mating Systems.	
Evolution Education Research	
March 2021 (<i>upcoming</i>) Midwest Ecology and Evolution Conference Talk Delaney, Lucy E, The Four Causes of Adaptation. Online	
January 2021 Society for the Advancement of Biology Education Research West T Delaney, Lucy E, The Four Causes of Adaptation. ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	^C alk

Delaney, Lucy E. (2012). Nietzsche, nerve stimulation-image connection, and ontology. *John Jay's Finest*, 27, 99–103.

$In\ preparation$

Publications

Delaney, Lucy E, Ramanauskas, K., & Igić, B. (2021a). Breeding systems in the legumes: What do we know?

Delaney, Lucy E, Ramanauskas, K., & Igić, B. (2021b). Breeding systems in the orchids.

- $\cancel{\mathcal{F}}$ 2020 Participant in the 2020 Chicago R Collaborative Conference $\cancel{\mathcal{F}}$
- 2018 Recipient of the Biological Sciences Department Travel Award
- 2018 Reviewer for International Journal of Botany, Oxford Bibliographies
- 2017 Accepted to NSF-funded workshop on Bayesian Analysis of Macroevolutionary Mixtures &
- 2017 Recipient of the Biological Sciences Department Travel Award
- 2017 Accepted to microMORPH Plant Anatomy Summer Course at Harvard University &
- 2016 General horticulture volunteer at Garfield Park Conservatory 🔗

Professional Experience

Forensic Molecular Biologist at NYC Office of Chief Medical Examiner

2012-2015

Examined evidence for the presence of biological fluids, performed serological & DNA analysis techniques, analyzed data & performed statistical analyses, wrote reports, and provided expert scientific testimony in court.

Health Research Intern at NYC Department of Health

2011-2012

Accepted to the Health Research Training Program for a year-long internship with the Bureau of Environmental Disease Prevention. Received training in disease epidemiology, emergency preparedness & response, public health and outreach programs in environmental disease control & prevention, and emerging viral infections.

Field Manager & Administrative Assistant at Working Families Party

2008-2011

Responsible for payroll, managing employees' healthcare coverage, bank deposits, and data entry. Organized informational events for the public, and served as Field Manager for multiple election and fundraising campaigns.